To: Norrell, Neil[Norrell.Neil@epa.gov]; Mosher, Eric[Mosher.Eric@epa.gov]

From: Jimenez, Christopher Sent: Fri 5/1/2015 2:30:46 PM

Subject: Fwd: Clearance of lower unit update. Methyl bromide response

Sent from my iPhone

Begin forwarded message:

From: "Singhvi, Raj" < Singhvi.Raj@epa.gov>

Date: May 1, 2015 at 09:24:18 EDT

To: "Singhvi, Raj" < Singhvi.Raj@epa.gov>

Cc: "Garrison, Geoffrey" < Garrison.Geoffrey@epa.gov>, "Jimenez, Christopher"

< <u>Iimenez.Christopher@epa.gov</u>>, "Mosher, Eric" < <u>Mosher.Eric@epa.gov</u>>, "Rotola, Joe" < <u>Rotola.Joe@epa.gov</u>>, "Greenberg, Marc" < <u>Greenberg.Marc@epa.gov</u>>, "Compton,

Harry" < Compton. Harry@epa.gov>

Subject: Re: Clearance of lower unit update. Methyl bromide response

Here is the update from EPA email

Sent from my iPhone

Update

The concentration of methyl bromide in kitchen on April 29, 2015, Summa grab screening sample results shows the presence of methyl bromide in the kitchen and living area 2.73 and 2.64 PPB of methyl bromide respectively, and in the laundry room is 2.1 PPB.

Plan for day 6: May 1, 2015

Collect head space summa sample for methyl bromide from mattress, as requested by OSC.

Collect grab summa for methyl bromide sample from wall cavity in kitchen

Perform 24 hrs sampling using Summa for methyl bromide, all the fans, carbon absorber unit off, and windows closed.

Make arrangements to ship two head space samples to the lab.

Plan for day 7: May 2, 2015

Collect 24 hours summa samples for analysis.

Recommendations to the sirenusa manger of unit Continue ventilating the unit until the results are available .

Plan for day 8: May 3, 2015 The ERT member return to office with 24 hrs summa for analysis .

Stay tuned for the results .

Thanks.

Raj